DURAG GROUP

EDM 264 Stand-alone environmental dust monitor

For continuous outdoor measurements

- Reliable particle sizing and counting
- Easy installation
- Eco and Pro version to meet all requirements





Features

- Unique measurement range in one device
 TSP, PM₁₀, PM₄, PM_{2.5}, PM₁, PM_{coarse} and Total Counts
 Inhalable, thoracic, respirable, pm₁₀, pm_{2.5} and pm₁
- 31 equidistant size channels
 PSL traceable particle size distribution
- Long term stability and very low zero drift
 Due to rinsing air for protecting laser and detector
- High-class data logger
 Wi-Fi, LTE, remote access and real-time data analysis
- Meteorological sensor
 For P, T, RH, wind speed + direction and precipitation
- GPS position
 For high spatial and temporal resolution

Benefits

- Suitable for various applications
 - Mobile PM monitoring
 - Construction site monitoring, fugitive emissions
 - Fenceline monitoring
 - Source apportionment, forest fire detection
- All in one solution
 Ready to use, rugged design
- Aerodynamic aerosol focusing
 Total inlet flow (1.2 l/min) analyzed in the optical cell, no border zone error
- Cost saving Low maintenance
- Optional accessory
 Interchangeable sampling probe (SVC) with switchable catalytic stripper for SVC removal

Technical data

Sampling probe (standard)	μ-Sigma-2 inlet and heated sampling pipe
Detection principle	Light scattering at single particles with diode laser
Output	 TSP, PM₁₀, PM₄, PM_{2.5}, PM₁, PM_{coarse} and Total Counts Inhalable, thoracic, respirable, pm₁₀, pm_{2.5} and pm₁ Number concentration and size distribution GPS position, meteorological data
Particle size range	0.253 35.15 μm
Size channels	31, equidistant
Particle number	0 5 300 000 particles/liter
Dust mass	0 μg/m³ 100 mg/m³
Reproducibility	98.2% for 0.3 μm, 99.5% for 0.5 μm, 91.8% for 1.0 μm, 91.0% for 5 μm, meets ISO 21501-1
Time resolution	6 s, selectable storage intervals 6 s, 1, 5, 10, 15, 30 min, 1 h
Volume flow rate	1.2 l/min \pm 3% due to self regulation according to ISO 21501-1, automatic altitude correction up to 5000 m
Rinsing air	0.4 l/min, protects laser optics, reference air for self-test
Power supply	100 240 VAC, 50 60 Hz, 2.6 A or: 12 VDC, 12.5 A e. g. via solar panel
Power input	P _{max} = 150 W

Data interfaces	 Pro version: Data logger, Wi-Fi, LTE; USB (type B), Ethernet (TCP/IP), USB flash drive with GRIMM software Eco version: USB (type B), Ethernet (TCP/IP), USB flash drive with GRIMM software
Dimensions (I x w x h)	• Housing only: 44 x 45 x 21 cm (17.3 x 17.7 x 8.3 in) • With meteo sensor and sampling probe: 73 x 51 x 23 cm (28.7 x 20.0 x 9.1 in)
Weight	 Housing only: 10 kg (22.0 lbs) With meteo sensor and sampling probe: 15 kg (33.1 lbs)
Operating conditions	–20 +40°C (–4 104°F), RH < 99%, non condensing, 533 1133 mbar
Transport and storage	−20 +50 °C (−4 122 °F) RH < 95 %
Accessories	Configurable meteorological sensor: 157L for temperature, relative humidity, barometric pressure 158L plus wind speed and wind direction 159L plus precipitation High-class data logger to upgrade Eco version Interchangeable sampling probe with catalytic stripper for SVC removal

